

AMENDMENTS TO THE ABSTRACT

Please amend the abstract as follows.

A refrigerant pipe connected to ~~[[the]]~~ a suction side of ~~[[the]]~~ a compressor ~~[[1]]~~ and a refrigerant pipe connected to ~~[[the]]~~ a discharge side of the compressor ~~[[1]]~~ are integrated into one body~~[[,]]~~. A ~~[[a]]~~ refrigerant pipe connected to ~~[[the]]~~ an inlet side of ~~[[the]]~~ a condenser ~~[[2]]~~ and a refrigerant pipe connected to ~~[[the]]~~ an outlet side of the condenser ~~[[2]]~~ are integrated into one body~~[[, and]]~~. A ~~[[a]]~~ refrigerant pipe connected to ~~[[the]]~~ an inlet side of ~~[[the]]~~ a decompressor ~~[[3]]~~ and a refrigerant pipe connected to ~~[[the]]~~ an outlet side of the temperature detecting portion are integrated into one body. In ~~[[this]]~~ these piping ~~structure~~ structures, a double pipe structure and a double pipe joint structure are adopted in which an inner pipe for circulating high pressure fluid ~~of high-pressure~~ and an outer pipe for circulating low pressure fluid ~~of low-pressure~~ are formed ~~differently~~ separate from each other and the respective end portions of the pipes are joined to a joint member by ~~[[a]]~~ plastically deforming ~~[[means]]~~ the pipes.